

ABSTRACT OF THE DISCLOSURE

The propeller drive is installed with its drive shaft inside a boat hull and it's driven (propeller) shaft outside. The shafts are interconnected by a silent chain. The drive shaft position is adjustable to adjust the distance between it and the driven shaft, thus adjusting tension in the chain. The drive shaft is carried in two bearings which are installed eccentrically in two bearing carriers. The bearing carriers are rotatably mounted in a casing and are structurally interconnected by a connector. The adjustments are made by rotational adjustment of the connector relative to the casing.